

# ASX ANNOUNCEMENT



18 December 2015

## Update to Outlook

Andrew Hansen, Chief Executive Officer of Hansen Technologies said, “We have experienced favourable trading conditions, and as we approach the end of the first half of this financial year, I am delighted to announce that we expect to report operating results for the first half as follows:

- Operating revenue between \$72 million to \$74 million for the 6 months to 31 December 2015; and
- An EBITDA margin at the top end of our target range of 25-30%.

Further details regarding the Company’s performance for the first half of the financial year will be provided with the release of the financial results.

If trading conditions remain favourable we would expect to broadly replicate these results in the second half of this financial year.”

### About Hansen Technologies Limited

Hansen Technologies (ASX: HSN) is a global provider of customer care & billing, and meter data management software solutions for utilities (electricity, gas and water), Pay TV and telecommunications companies.

The Hansen family of products, which has grown since 1971, includes: HUB, ICC, NirvanaSoft, Peace, Banner, naviBilling and Utilisoft. Hansen’s unique approach to best-fit solutions leverages its proprietary product sets to develop, deliver, and support high value solutions for clients globally. In addition Hansen also offers outsourcing and facilities management services from purpose built facilities. Hansen has offices in Australia, USA, New Zealand, China, Denmark, Germany, Argentina and the United Kingdom.

### For further information contact

Mr Andrew Hansen  
Managing Director  
Hansen Technologies Limited  
61 3 9840 3000

Mr Niv Fernando  
Chief Strategy Officer  
Hansen Technologies Limited  
61 3 9840 3000

Hansen Technologies Limited  
ABN 90 090 996 455

2 Frederick St  
P.O. Box 6127  
Doncaster 3108  
Victoria Australia  
Telephone + 61 3 9840 3000  
Facsimile + 61 3 9840 3099

[info@hsntech.com](mailto:info@hsntech.com)

[www.hsntech.com](http://www.hsntech.com)